

WHAT IS CLAIMED IS:

1. A male incontinence device comprising

a waistband for encircling the waist of the user, and including a plurality of straps

for maintaining the waistband in position about the waist of the user, the waistband

5 having a front side to be worn adjacent the abdomen of a user,

a reservoir having an upper end securely attached to the front side of the
waistband and having a lower end,

a condom sheath disposed within an upper end of the reservoir and having at
least a portion thereof securely attached to the inside of the front side of the waistband

10 near where the upper end of the reservoir is attached, the condom sheath containing a
penis condom which is elongated and has a lower end with an opening, the opening
communicating with an opening in the reservoir, and

a drain assembly coupled with the lower end of the reservoir and having at least
one drain lock for allowing selective draining of the urine in the reservoir.

15 2. A device as in Claim 1 wherein the penis condom includes an upper end

having a drawstring and lock assembly for allowing the upper end of the condom to be
cinched at the base of a penis and secured comfortably thereto.

3. A device as in Claim 1 wherein the opening of the lower end of the condom to the reservoir includes an anti-siphon valve.
4. A device as in Claim 1 wherein the drain assembly includes a rotary valve, and the drain assembly has an outlet in the form of a universal adapter which can 5 couple with conventional hospital bed urine containers for draining of the reservoir thereto.
5. A device as in Claim 4 wherein a receptacle is provided on an outer surface of the reservoir, and the drain assembly is adapted to be folded to allow an end of the universal adapter to connect with the receptacle to both facilitate preventing accidental 10 draining of the reservoir and for maintaining the drain assembly in a compact manner to be less obtrusive inside a wearer's pants leg.
6. A device as in Claim 1 wherein the straps of the waistband and include first and second straps extending downwardly from right and left sides of the waistband and further having lower ends attached to a lower end of a strap loop, the strap loop having 15 upper ends attached to a front portion of the waistband, the waistband and strap assembly serving to maintain the male incontinence device properly oriented on the waist of a male.

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7. A device as in Claim 6 wherein the condom includes an upper end having a drawstring and lock assembly for allowing the upper end of the condom to be cinched at the base of a penis and secured comfortably thereto.

8. A male incontinence device comprising

5 a waste band for encircling the waist of the user, and including a plurality of straps for maintaining the waistband in position about the waist of the user,

a reservoir having an upper end securely attached to a forward side of the waistband,

10 a penis condom disposed within an upper end of the reservoir, the condom being elongated and having a lower end with an opening, the opening communicating with an opening in the reservoir, the penis condom further including an upper end having a drawstring assembly for allowing the upper end of the condom to be cinched at the base of a penis and secured thereto; and

15 a drain assembly coupled with the lower end of the reservoir and having at least one drain lock for allowing selective draining of the urine in the reservoir.

9. A device as in Claim 8 wherein the opening in the lower end of the condom includes an anti-siphon valve.

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10. A device as in Claim 8 wherein the drain assembly includes a liquid valve and the drain assembly has a universal adapter outlet.

11. A device as in Claim 10 wherein a receptacle is provided on an outer surface of the reservoir, and the drain assembly is adapted to be folded to allow an end 5 of the universal adapter to attach to the receptacle to facilitate preventing accidental draining of the reservoir and for maintaining the drain assembly in a compact manner.

12. A male incontinence device comprising
a waistband for encircling the waist of the user, and including a plurality of straps for maintaining the waistband in position about the waist of the user, the straps 10 including first and second straps extending downwardly from right and left sides of the waistband and further having lower ends attached to a lower end of a strap loop, the strap loop having upper ends attached to a front portion of the waistband,
a reservoir having an upper end securely attached to a forward side of the waistband,

15 a penis condom disposed within an upper end of the reservoir, the condom being elongated and having a lower end with an opening, the opening communicating with an opening in the reservoir, the condom further including an upper end having a drawstring and lock assembly for allowing the upper end of the condom to be cinched at the base

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of a penis and secured thereto, the opening of the lower end of the condom to the reservoir including an anti-siphon valve,

a drain assembly coupled with the lower end of the reservoir and having a rotary valve, and an outlet in the form of a universal adapter which can couple with a

5 conventional hospital bed urine container for draining of the reservoir thereto, and

a receptacle on an outer surface of the reservoir, and the drain assembly is adapted to be folded to allow an end of the universal adapter to connect with the receptacle to facilitate preventing accidental draining of the reservoir.

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